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	Or rate as disfigurement of the head, face,	ing	
	or rate as distinguientent of the flead, face,		Thyroid enlargement, tachycardia (more than 100
	or neck (DC 7800) or scars (DC's 7801,		beats per minute), eye involvement, muscular
	7802, 7803, 7804, or 7805), depending		weakness, loss of weight, and sympathetic
	upon the predominant disability.		nervous system, cardiovascular, or
7829			astrointestinal symptoms
023			, ·
	Deep acne (deep inflamed nodules and pus-		Emotional instability, tachycardia, fatigability, and
	filled cysts) affecting 40 percent or more	20	increased pulse pressure or blood pressure
	of the face and neck	30	Tachycardia, tremor, and increased pulse pres-
	Deep acne (deep inflamed nodules and pus-		sure or blood pressure
	filled cysts) affecting less than 40 percent		Tachycardia, which may be intermittent, and trem-
	of the face and neck, or; deep acne other	40	or, or; continuous medication required for con-
	than on the face and neck	10	trol
	Superficial acne (comedones, papules,	_	●●●● ●●●● If disease of the heart is the pre-
	pustules, superficial cysts) of any extent	0	dominant finding, evaluate as hyperthyroid
	Or rate as disfigurement of the head, face,		heart disease (DC 7008) if doing so would re-
	or neck (DC 7800) or scars (DC's 7801,		sult in a higher evaluation than using the cri-
	7802, 7803, 7804, or 7805), depending		teria above.
	upon the predominant disability.		●●●● ●●●● If ophthalmopathy is the sole find-
830	Scarring alopecia:		ing, evaluate as field vision, impairment of (DC
	Affecting more than 40 percent of the scalp	20	6080); diplopia (DC 6090); or impairment of
	Affecting 20 to 40 percent of the scalp	10	central visual acuity (DC 6061-6079).
	Affecting less than 20 percent of the scalp	0	7901 Thyroid gland, toxic adenoma of
831			Thyroid enlargement, tachycardia (more than 100
	With loss of all body hair	10	beats per minute), eye involvement, muscular
	With loss of hair limited to scalp and face	0	weakness, loss of weight, and sympathetic
832	Hyperhidrosis:	_	nervous system, cardiovascular, or gastro-
	Unable to handle paper or tools because of		intestinal symptoms
	moisture, and unresponsive to therapy	30	Emotional instability, tachycardia, fatigability, and
	Able to handle paper or tools after therapy	0	increased pulse pressure or blood pressure
022	Malignant melanoma:	0	
000	Rate as scars (DC's 7801, 7802, 7803,		Tachycardia, tremor, and increased pulse pres-
			sure or blood pressure
	7804, or 7805), disfigurement of the head,		Tachycardia, which may be intermittent, and trem-
	face, or neck (DC 7800), or impairment of		or, or; continuous medication required for con-
	function (under the appropriate body sys-		trol
	tem).		•••• •••• If disease of the heart is the pre-
	Note: If a skin malignancy requires therapy		dominant finding, evaluate as hyperthyroid
	that is comparable to that used for sys-		heart disease (DC 7008) if doing so would re-
	temic malignancies, i.e., systemic chemo-		sult in a higher evaluation than using the cri-
	therapy, X-ray therapy more extensive		teria above.
	than to the skin, or surgery more exten-		●●●● ●●●● If ophthalmopathy is the sole find-
	sive than wide local excision, a 100-per-		ing, evaluate as field vision, impairment of (DC
	cent evaluation will be assigned from the		6080); diplopia (DC 6090); or impairment of
	date of onset of treatment, and will con-		central visual acuity (DC 6061-6079).
	tinue, with a mandatory VA examination		7902 Thyroid gland, nontoxic adenoma of
	six months following the completion of		With disfigurement of the head or neck
	such antineoplastic treatment, and any		Without disfigurement of the head or neck
	change in evaluation based upon that or		NOTE: If there are symptoms due to pressure on
	any subsequent examination will be sub-		adjacent organs such as the trachea, larynx, or
	ject to the provisions of §3.105(e). If there		esophagus, evaluate under the diagnostic code
	has been no local recurrence or metas-		for disability of that organ, if doing so would re-
	tasis, evaluation will then be made on re-		sult in a higher evaluation than using this diag-
	siduals. If treatment is confined to the		nostic code.
	skin, the provisions for a 100-percent		7903 Hypothyroidism
	evaluation do not apply.		** *
			Cold intolerance, muscular weakness, cardio-
A 11 t	hority: 38 U.S.C. 1155)		vascular involvement, mental disturbance (de-
	10110,.00 0.0.0.1100)		mentia, slowing of thought, depression), bradycardia (less than 60 beats per minute),
67 F	R 49596, July 31, 2002; 67 FR 58448,	58449,	and sleepiness
	. 16, 2002; 73 FR 54710, Oct. 23, 2008; 7		·
	Jan. 20, 2012]		Muscular weakness, mental disturbance, and
J10,	OMII. 20, 2012]		weight gain
	With Europe Comme		Fatigability, constipation, and mental sluggishness
	THE ENDOCRINE SYSTEM		Fatigability, or; continuous medication required for control
4.1		crine	7904 Hyperparathyroidism Generalized decalcification of bones, kidney
5	system.		stones, gastrointestinal symptoms (nausea,
		Τ_	
		Rat-	vomiting, anorexia, constipation, weight loss, or
		ing	peptic ulcer), and weakness
		_	Gastrointestinal symptoms and weakness

	Rat-		Rat-
	ing		ing
Note: Following surgery or treatment, evaluate as digestive, skeletal, renal, or cardiovascular residuals or as endocrine dysfunction. 7905 Hypoparathyroidism Marked neuromuscular excitability (such as convulsions, muscular spasms (tetany), or laryngeal stridor) plus either cataract or evidence of increased intracranial pressure (such as papilledema) Marked neuromuscular excitability, or; paresthesias (of arms, legs, or circumoral area) plus either cataract or evidence of increased intracranial pressure Continuous medication required for control 7907 Cushing's syndrome As active, progressive disease including loss of muscle strength, areas of osteoporosis, hypertension, weakness, and enlargement of pituitary or adrenal gland Loss of muscle strength and enlargement of pituitary or adrenal gland With striae, obesity, moon face, glucose intolerance, and vascular fragility Note: With recovery or control, evaluate as residuals of adrenal insufficiency or cardiovascular, psychiatric, skin, or skeletal complications under appropriate diagnostic code. 7908 Acromegaly Evidence of increased intracranial pressure (such as visual field defect), arthropathy, glucose intolerance, and either hypertension or cardiomegaly Arthropathy, glucose intolerance, and hypertension Enlargement of acral parts or overgrowth of long bones, and enlarged sella turcica 7909 Diabetes insipidus Polyuria with near-continuous thirst, and more than two documented episodes of dehydration requiring parenteral hydration in the past year.	100 60 10 100 60 30	●●●●●●● An Addisonian "crisis" consists of the rapid onset of peripheral vascular collapse (with acute hypotension and shock), with findings that may include: anorexia; nausea; vomiting; dehydration; profound weakness; pain in abdomen, legs, and back; fever; apathy, and depressed mentation with possible progression to coma, renal shutdown, and death. ●●●●●● An Addisonian "episode," for VA purposes, is a less acute and less severe event than an Addisonian crisis and may consist of anorexia, nausea, vomiting, diarrhea, dehydration, weakness, malaise, orthostatic hypotension, or hypoglycemia, but no peripheral vascular collapse. ●●●●● Tuberculous Addison's disease will be evaluated as active or inactive tuberculosis. If inactive, these evaluations are not to be combined with the graduated ratings of 50 percent or 30 percent for non-pulmonary tuberculosis specified under §4.88b. Assign the higher rating. 7912 Pluriglandular syndrome Evaluate according to major manifestations. 7913 Diabetes mellitus Requiring more than one daily injection of insulin, restricted diet, and regulation of activities (avoidance of strenuous occupational and recreational activities) with episodes of ketoacidosis or hypoglycemic reactions requiring at least three hospitalizations per year or weekly visits to a diabetic care provider, plus either progressive loss of weight and strength or complications that would be compensable if separately evaluated	100
Polyuria with near-continuous thirst, and one or two documented episodes of dehydration re-		Requiring insulin, restricted diet, and regulation of activities	40
quiring parenteral hydration in the past year Polyuria with near-continuous thirst, and one or more episodes of dehydration in the past year not requiring parenteral hydration	60	Requiring insulin and restricted diet, or; oral hypoglycemic agent and restricted diet	20
Polyuria with near-continuous thirst	20	tions of diabetes separately unless they are part of the criteria used to support a 100 per- cent evaluation. Noncompensable complications are considered part of the diabetic process	
Four or more crises during the past year	40	under diagnostic code 7913. •••• when diabetes mellitus has been conclusively diagnosed, do not request a glucose tolerance test solely for rating purposes.	
four episodes during the past year, or; weak- ness and fatigability, or; corticosteroid therapy required for control	20	7914 Neoplasm, malignant, any specified part of the endocrine system	100

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7910	пурегришкальт	(prolactin	secretting	pilulary						
dysfunction)										
7917 Hyperaldosteronism (benign or malignant)										
7918	Pheochromocytoma (benign or malignant)									
Note: Evaluate diagnostic codes 7916, 7917, and										

NOTE: Evaluate diagnostic codes 7916, 7917, and 7918 as malignant or benign neoplasm as appropriate.

7919 C-cell hyperplasia of the thyroid .

NOTE: A rating of 100 percent shall continue beyond the cessation of any surgical, X-ray,
antineoplastic chemotherapy or other therapeutic procedure. Six months after discontinuance of such treatment, the appropriate disability rating shall be determined by mandatory
VA examination. Any change in evaluation
based upon that or any subsequent examination shall be subject to the provisions of
§3.105(e) of this chapter. If there has been no
local recurrence or metastasis, rate on residuals

[61 FR 20446, May 7, 1996]

NEUROLOGICAL CONDITIONS AND CONVULSIVE DISORDERS

§ 4.120 Evaluations by comparison.

Disability in this field is ordinarily to be rated in proportion to the impairment of motor, sensory or mental function. Consider especially psychotic manifestations, complete or partial loss of use of one or more extremities, speech disturbances, impairment of vision, disturbances of gait, tremors, visceral manifestations, injury to the skull, etc. In rating disability from the conditions in the preceding sentence refer to the appropriate schedule. In rating peripheral nerve injuries and their residuals, attention should be given to the site and character of the injury, the relative impairment in motor function, trophic changes, or sensory disturbances.

§ 4.121 Identification of epilepsy.

When there is doubt as to the true nature of epileptiform attacks, neurological observation in a hospital adequate to make such a study is necessary. To warrant a rating for epilepsy, the seizures must be witnessed or verified at some time by a physician. As to frequency, competent, consistent lay testimony emphasizing convulsive and immediate post-convulsive characteristics may be accepted. The frequency of seizures should be ascertained under the ordinary conditions of life (while not hospitalized).

§ 4.122 Psychomotor epilepsy.

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The term psychomotor epilepsy refers to a condition that is characterized by seizures and not uncommonly by a chronic psychiatric disturbance as well.

(a) Psychomotor seizures consist of episodic alterations in conscious control that may be associated with automatic states, generalized convulsions, random motor movements (chewing, lip smacking, fumbling), hallucinatory phenomena (involving taste, smell, sound, vision), perceptual illusions (deja vu, feelings of loneliness, strangeness, macropsia, micropsia, dreamy states), alterations in thinking (not open to reason), alterations in memory, abnormalities of mood or affect (fear, alarm, terror, anger, dread, wellbeing), and autonomic disturbances (sweating, pallor, flushing of the face, visceral phenomena such as nausea, vomiting, defecation, a rising feeling of warmth in the abdomen). Automatic states or automatisms are characterized by episodes of irrational, irrelevant. disjointed. unconventional. asocial, purposeless though seemingly coordinated and purposeful, confused or inappropriate activity of one to several minutes (or, infrequently, hours) duration with subsequent amnesia for the seizure. Examples: A person of high social standing remained seated, muttered angrily, and rubbed the arms of his chair while the National Anthem was being played; an apparently normal person suddenly disrobed in public; a man traded an expensive automobile for an antiquated automobile in poor mechanical condition and after regaining conscious control, discovered that he had signed an agreement to pay an additional sum of money in the trade. The seizure manifestations of psychomotor epilepsy vary from patient to patient and in the same patient from seizure to seizure.

(b) A chronic mental disorder is not uncommon as an interseizure manifestation of psychomotor epilepsy and may include psychiatric disturbances extending from minimal anxiety to severe personality disorder (as distinguished from developmental) or almost complete personality disintegration (psychosis). The manifestations of a chronic mental disorder associated